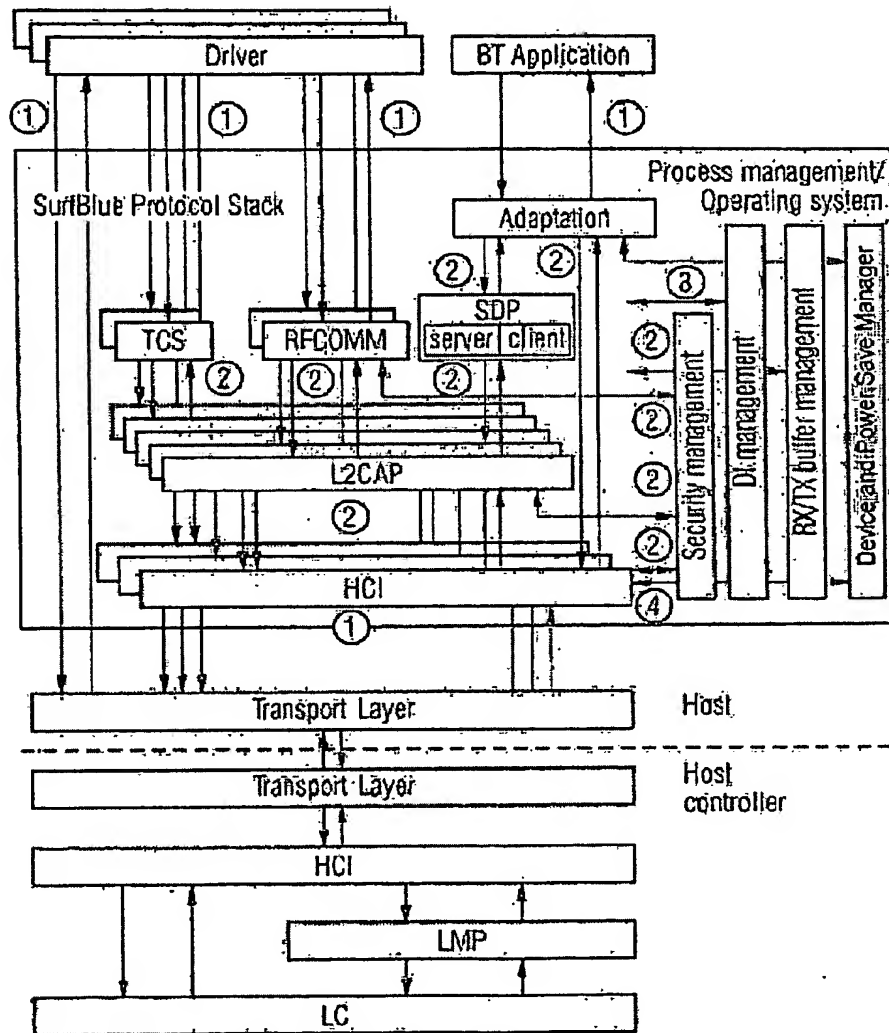






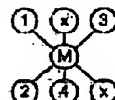

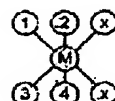
1/2

FIG 1



2/2

FIG 2

STATUS OF DEVICES:					OPERATION
G1	G2	G3	G4		
	A	A	P	P	- G3 sends data - <u>Depark</u> G3
X1 	A	A	A	P	- Park G1 so as to keep an active position free even though a data flow is still present
	MUX	A	A	P	- G1 sends data until the memory is full - Wait until a data transfer has been completed - <u>Depark</u> G1
X2 	A	A	A	P	- Park G2 so as to keep an active position free even though a data flow is still present
	A	MUX	A	P	- G2 sends data until the memory is full - Wait until a data transfer has been completed - <u>Depark</u> G2
	A	A	A	P	- Park G3 so as to keep an active position free even though a data flow is still present
	A	A	MUX	P	- G3 sends data until the memory is full - Wait until a data transfer has been completed - <u>Depark</u> G3
					- Continue at mark X1 or X2